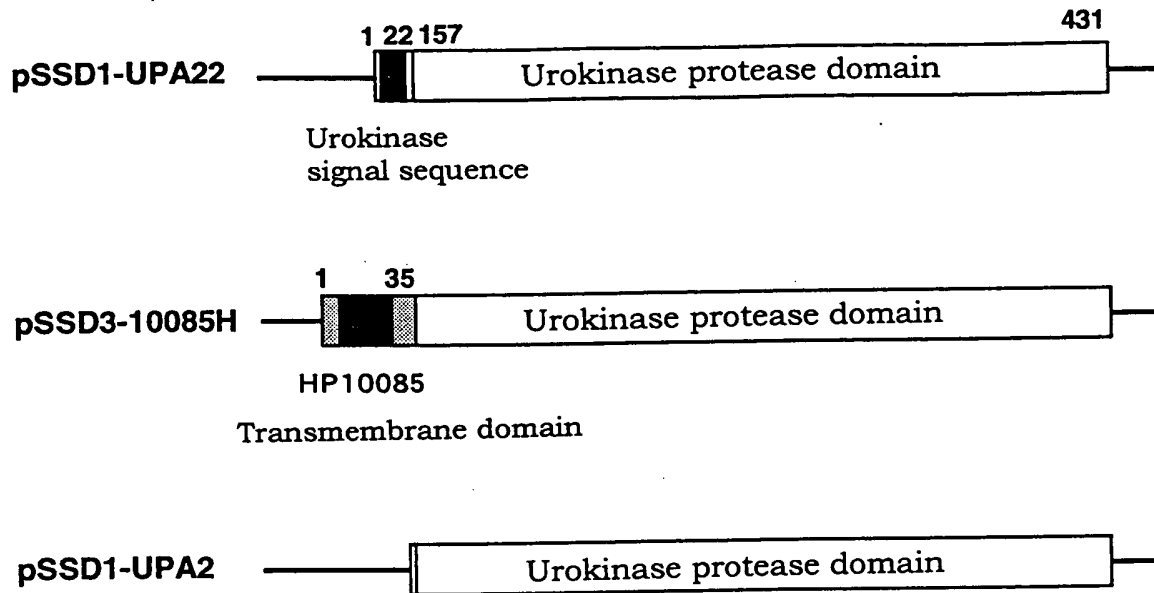
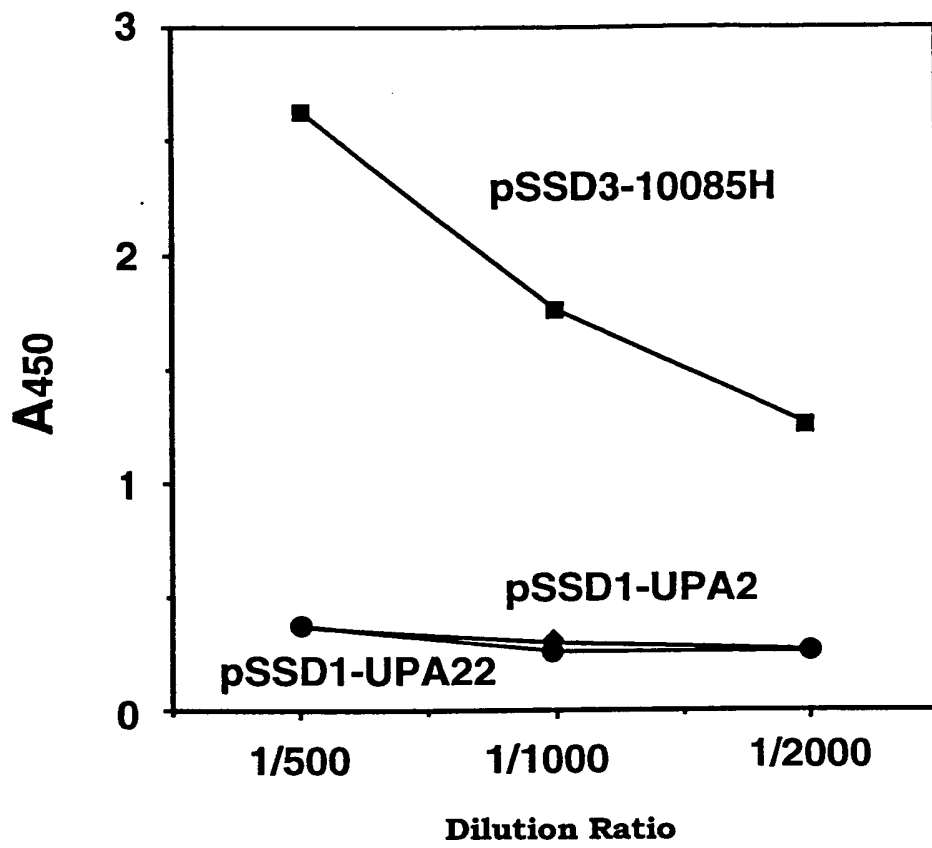


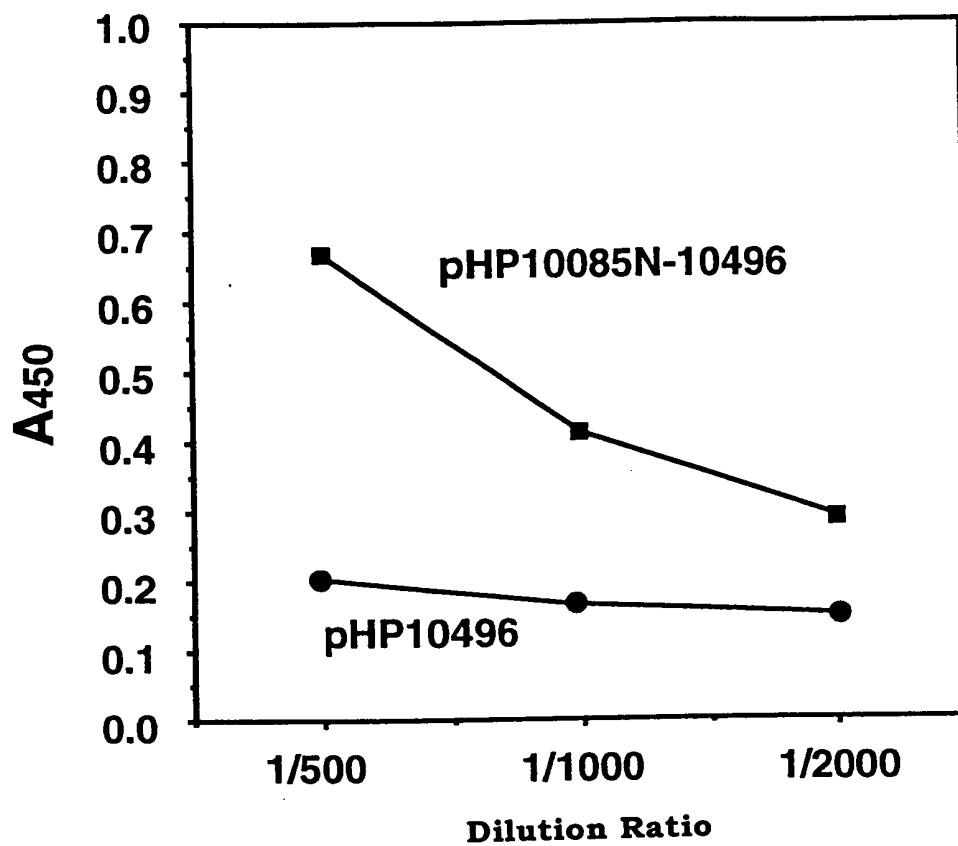
**Fig. 1**



**Fig. 2**



**Fig. 3**



HP01347	MSDSKEPRVOQLGLGCLGHGALVLOLLSFMLLAGVLVAILVOVSKVPSSLSQEQSEQDAIYQNLTLQLKAAV-uPA	1	10	20	30	40	50	60	70	80
HP10328	MKYLRHRRPNATLIIAIGAF <del>TL</del> LLLSLVSPPTCKVQEQPPAIPALAWPTPTTRPAPAPCHANTSMVTHPDPFATQPQH	1	10	20	30	40	50	60	70	80
	QNFLLYRHC <del>RF</del> LLQDVPPSKCAQPVFLLLVIKSSPNYVRRELLRR-uPA	90	100	110	120					
HP10390	MKGWGWLALLGALLGTAWARRSQDLHCGACRALVDELEWEIAQVDPKKT-uPA	1	10	20	30	40	50			
HP10433	MRRLLIPLALWLGA <del>VGV</del> VAELTEAQRRLQV <del>AL</del> EEFHKHPPVQNAFQETSVESAVDTPFPAGIFVRLEFKLQQTSCRKR	1	10	20	30	40	50	60	70	80
	DWKKPECKVRPNGRKRKCLACIKLGSEDKVLGRLVHCPIETQVLREAEHHQETQC-uPA	90	100	110	120	130				
HP10481	MRLTRKR <del>LC</del> SFLIALYCLFSLYAA <del>YHV</del> FFGRRRQAPAGSPRGLRKGAAPARERRRGREQSTLESEWNPNWEGDEKNEQQR	1	10	20	30	40	50	60	70	80
	FKTSLQILDKSTKGKTDLSVQIWGKAAIGLYLWEHIFEGLLDPSDVTAQWREGKSI <del>VG</del> RTQYSFITGP-uPA	90	100	110	120	130	140			